

FIG. 1

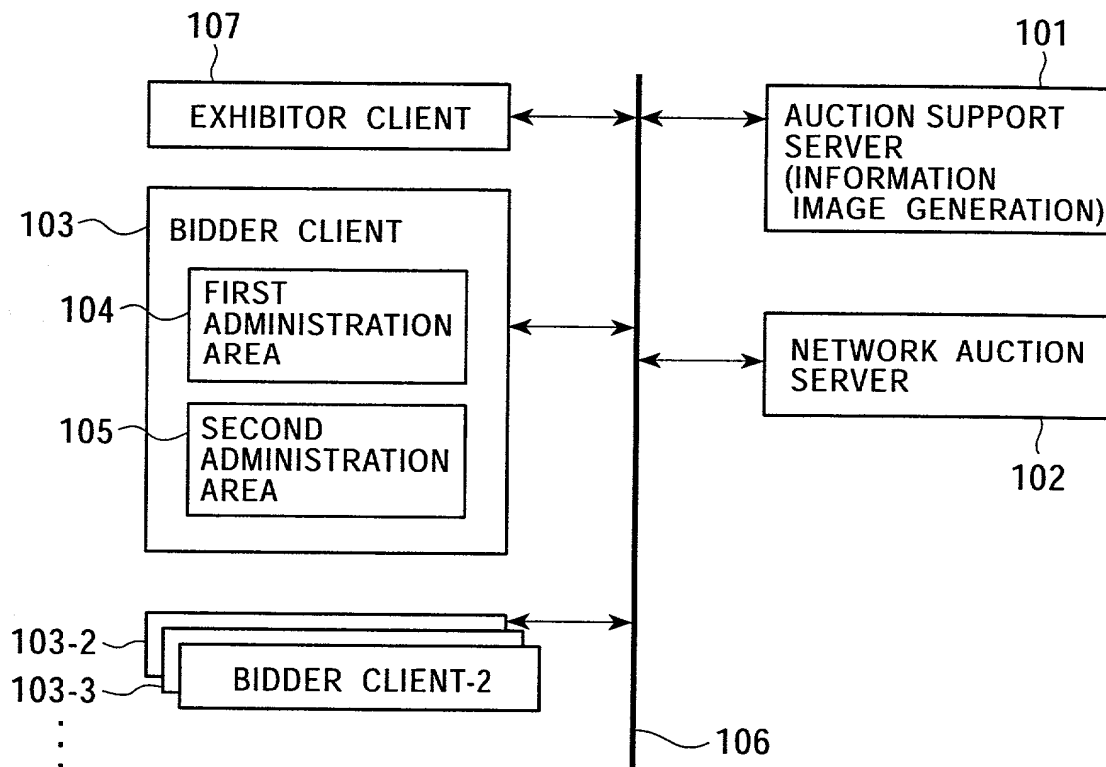


FIG. 2

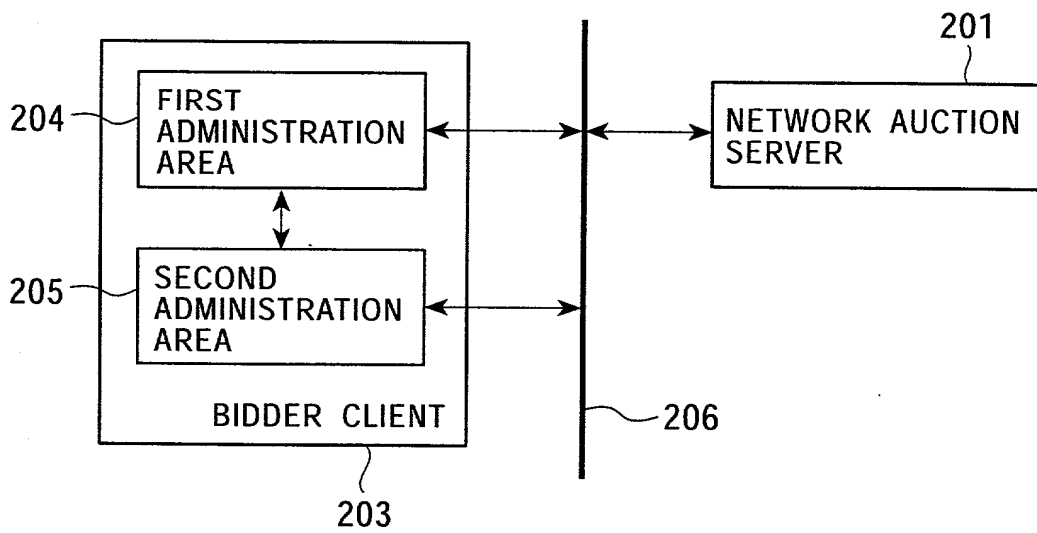


FIG. 3

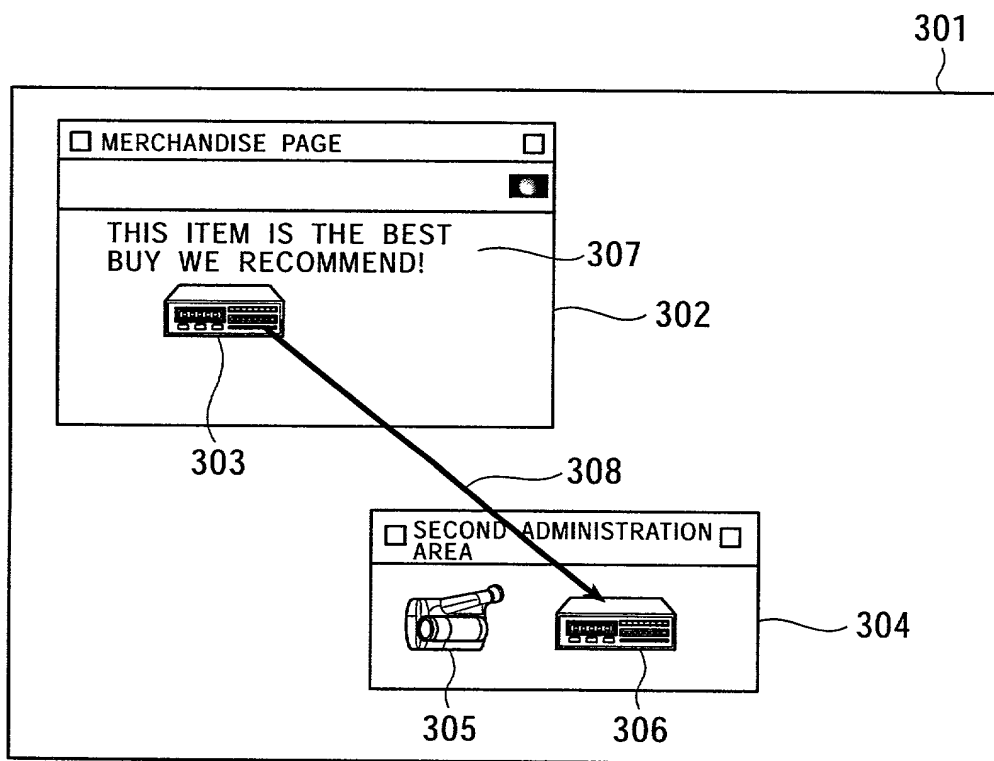


FIG. 4

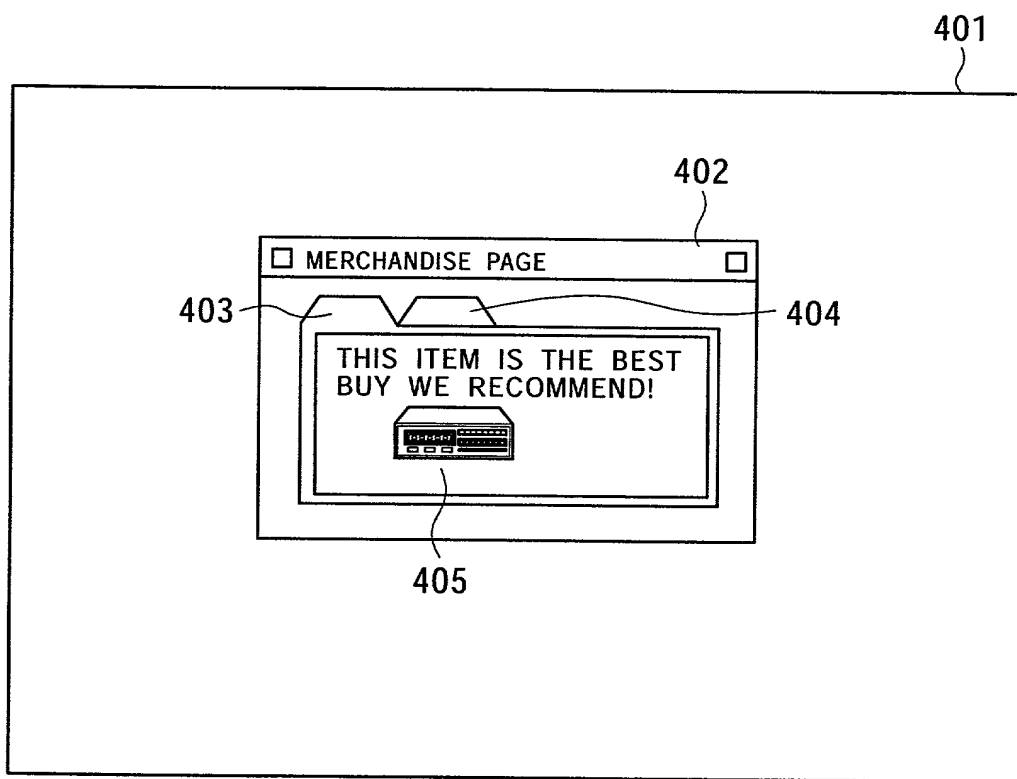


FIG. 5

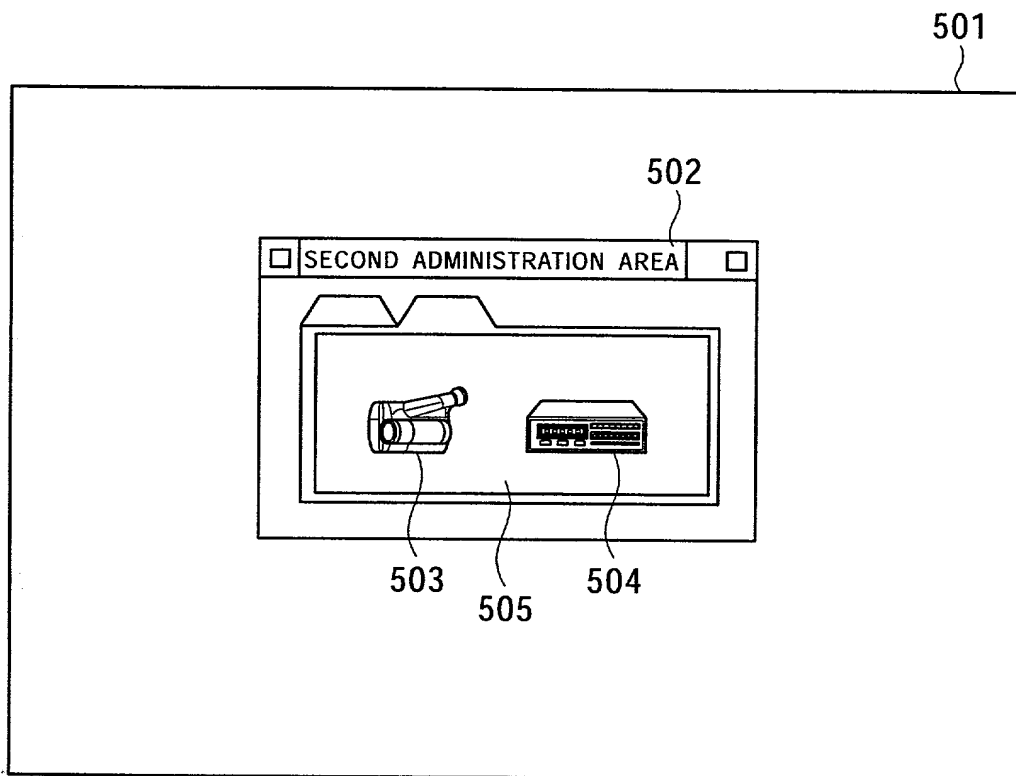


FIG. 6

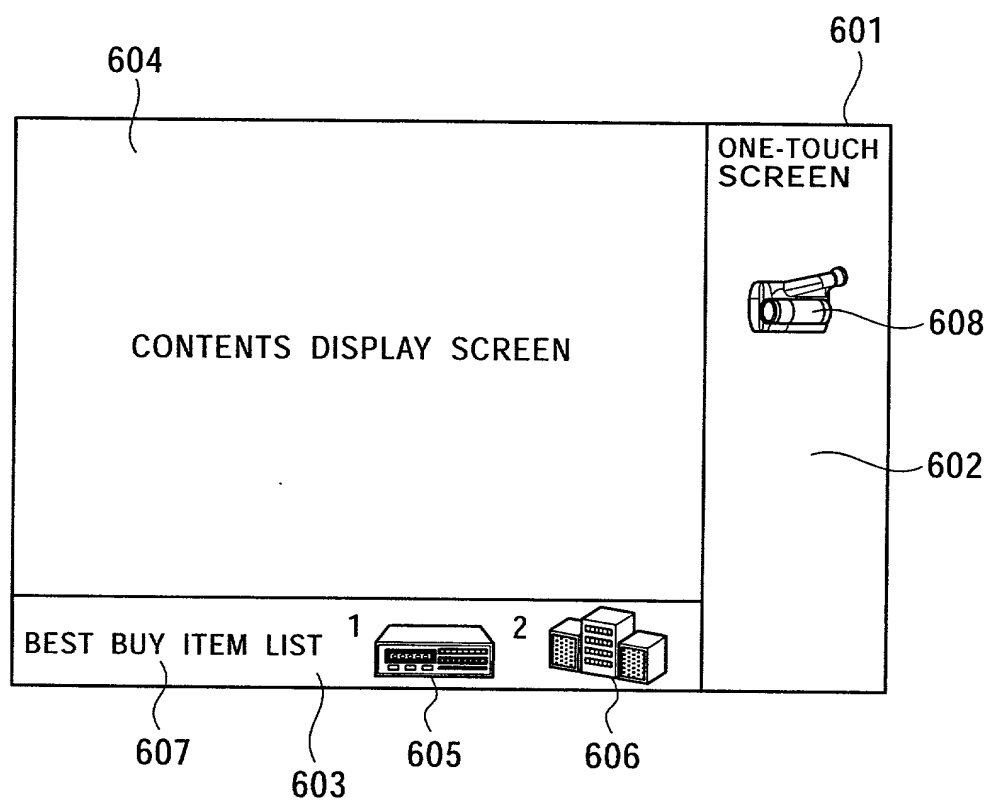


FIG. 7

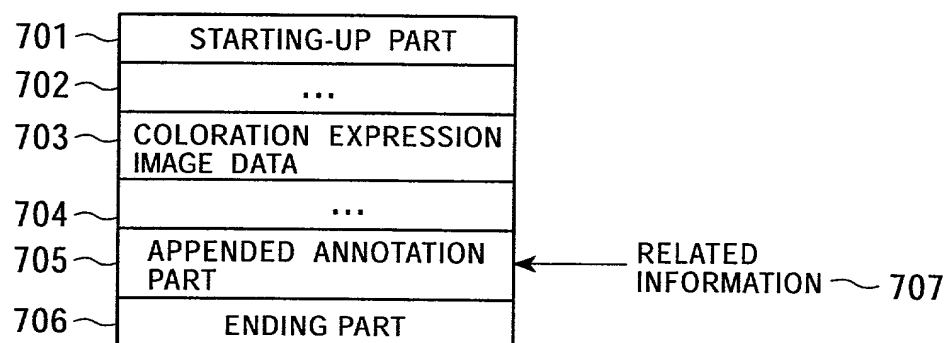


FIG. 8

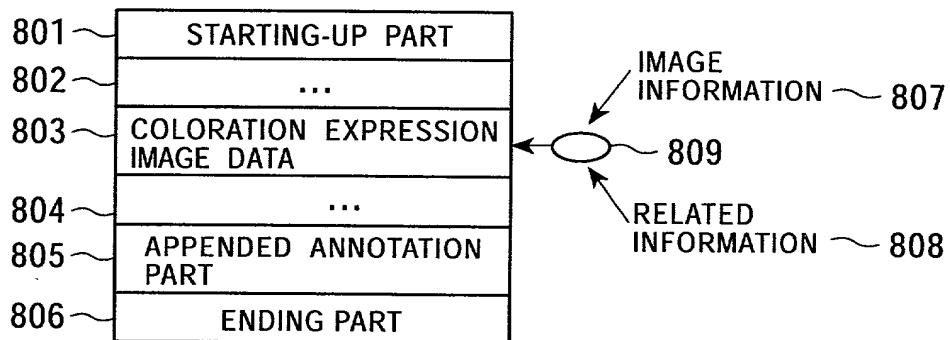


FIG. 9

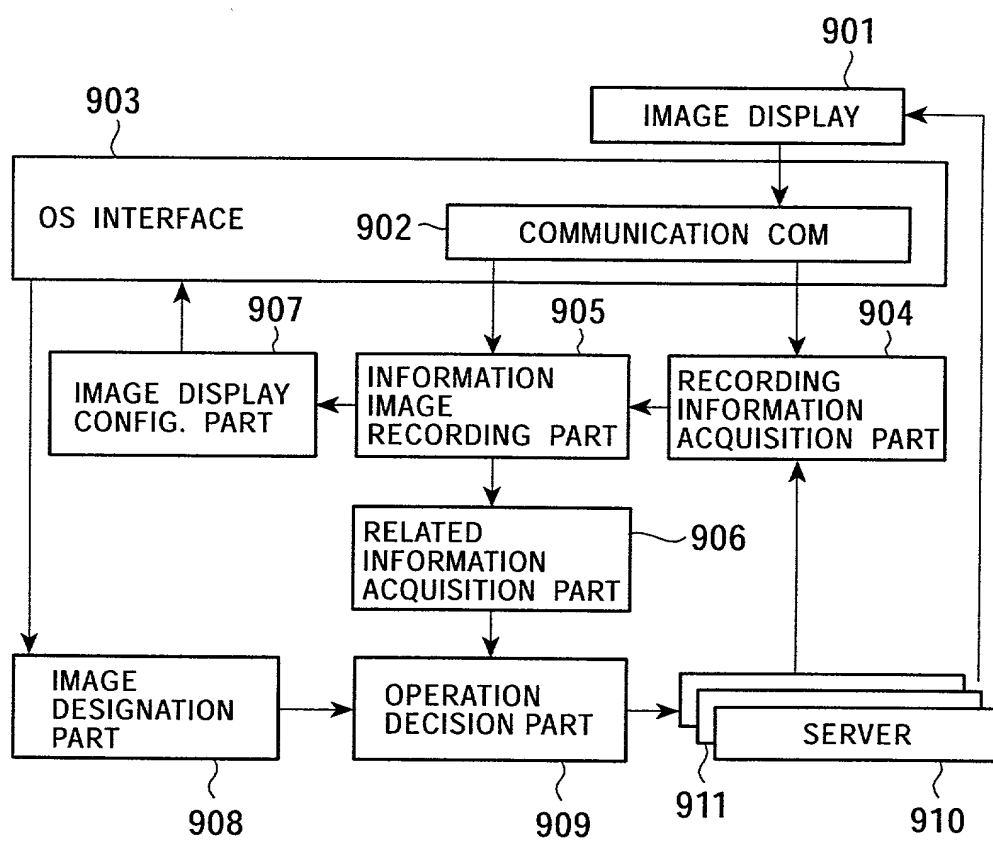


FIG. 10

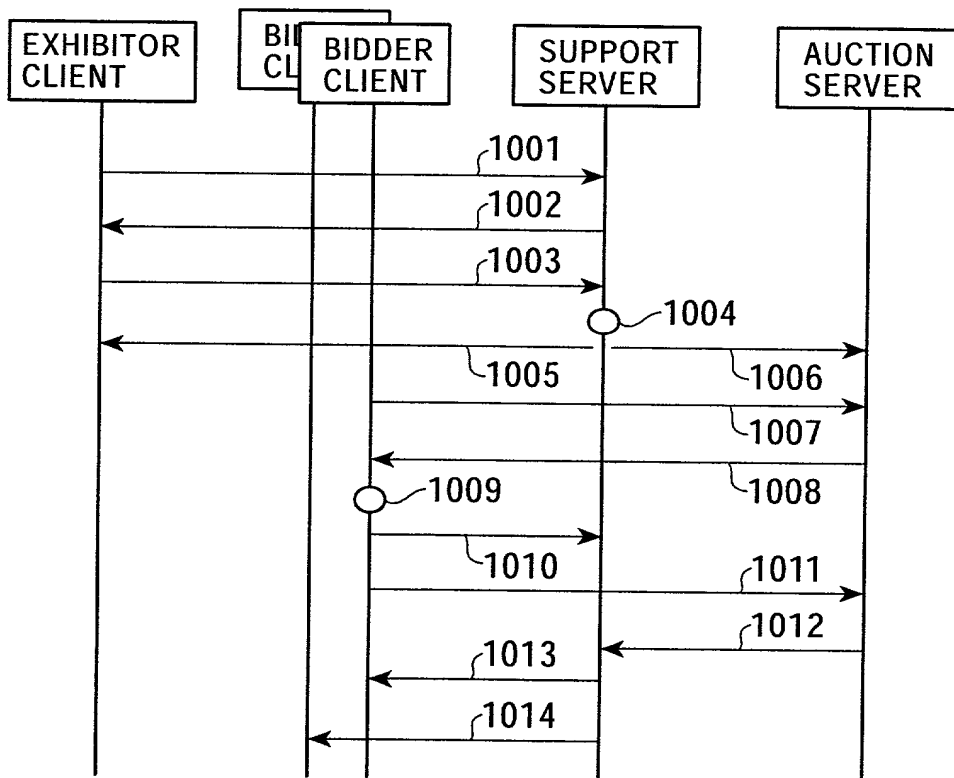


FIG. 11

AUCTION EXHIBITION REGISTRATION

IMAGE FILE NAME TO UPLOAD

DESCRIBE FEATURES OF THIS MERCHANDISE

THIS IS A PERFECT STEREO SPEAKER  
YOU'D BE CONVINCED OF THIS SOUND HOW  
FASTIDIU YOU ARE!

LOWEST BIDDING PRICE

AUCTION SITE SELECTION

☐ A-AUCTION    ☐ D-AUCTION  
☐ B-AUCTION    ☐ E-AUCTION  
☐ C-AUCTION    ☐ F-AUCTION

1101

1102

1103

1104

1105

FIG. 12

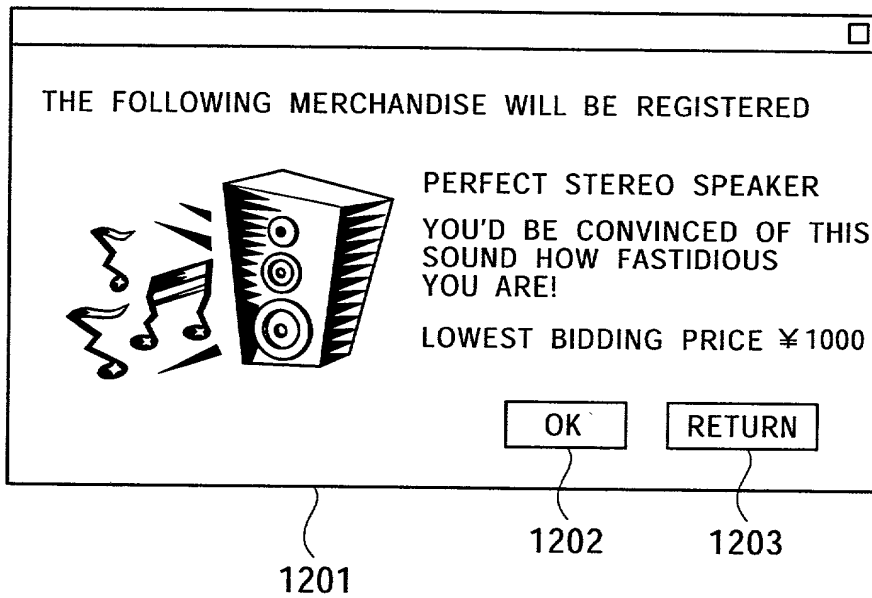


FIG. 13

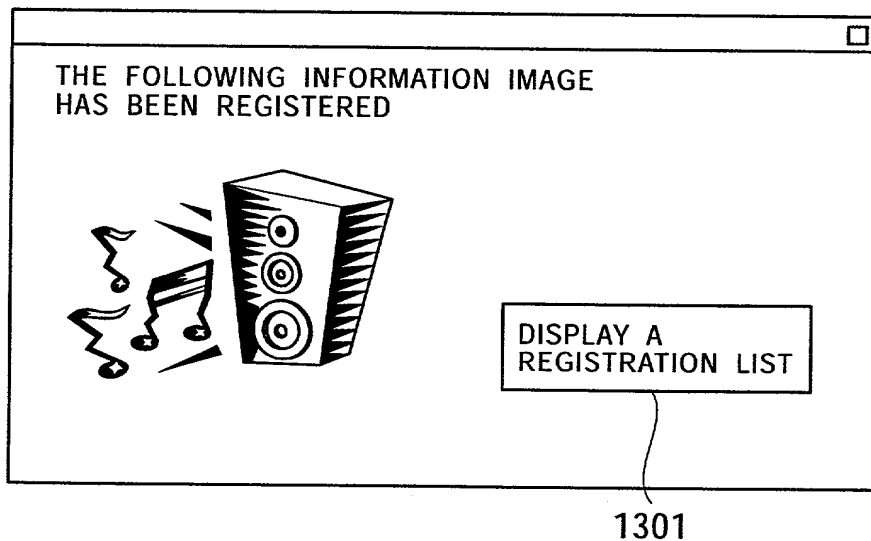


FIG. 14

```

<form enctype="multipart/form-data"
  action="/scripts/cpshost.dll?PUBLISH?http://Server/scripts/Confirm.asp"
  method="POST" id=form1 name=form1>
  <input type="hidden" name="TargetURL" value="http://Server/Upload">
<TABLE>
  <tr>
    <td align="left">IMAGE FILE NAME TO UPLOAD</td>
    <td align="left"><input name="filePic" type="file" size="20"></td>
  </tr>
  <tr>
    <td align="left">RELATED INFORMATION FILE NAME TO UPLOAD</td>
    <td align="left"><input name="fileinfo" type="file" size="20"></td>
  </tr>
  <tr>
    <td>
      <input type="Submit" value="TEMPORARY REGISTRATION" id="Submit" name="Submit"></TD>
    </tr>
  </table></center>
</form>

```

FIG. 15

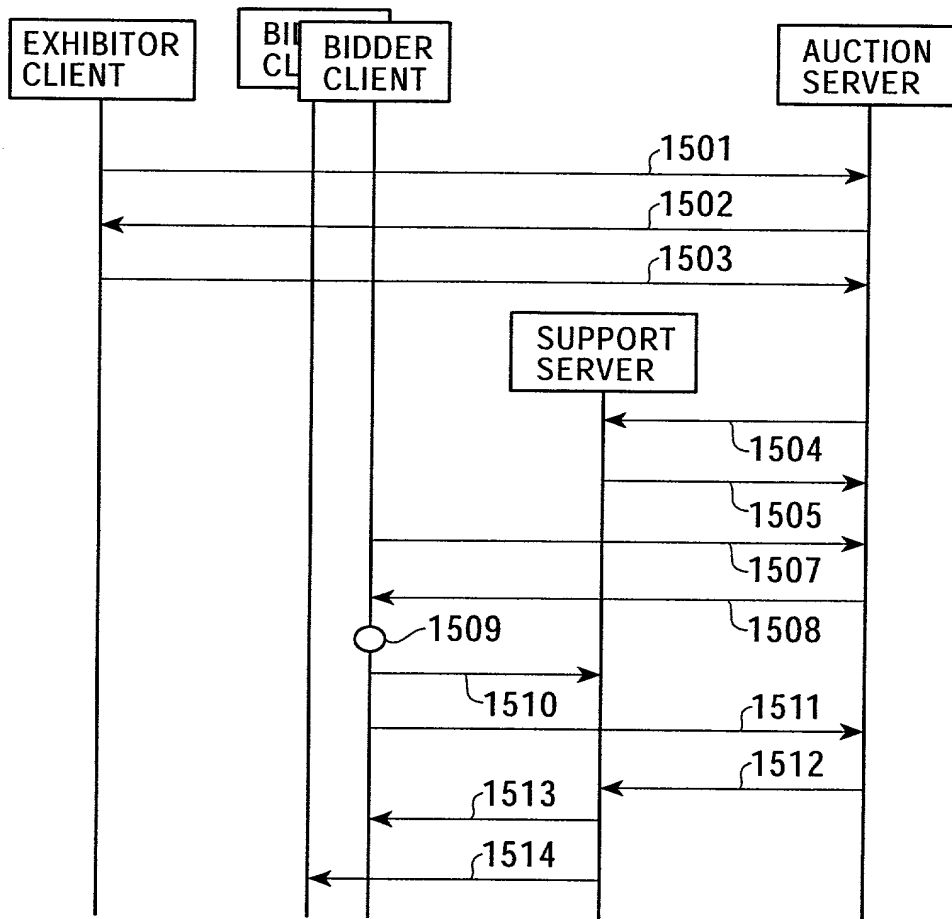


FIG. 16

**AUCTION EXHIBITION REGISTRATION**

IMAGE FILE NAME TO UPLOAD   1601

DESCRIBE FEATURES OF THIS MERCHANDISE

THIS IS A PERFECT STEREO SPEAKER  
YOU'D BE CONVINCED OF THIS SOUND HOW  
FASTIDIOUS YOU ARE! 1602

LOWEST BIDDING PRICE  1603

1105

FIG. 17

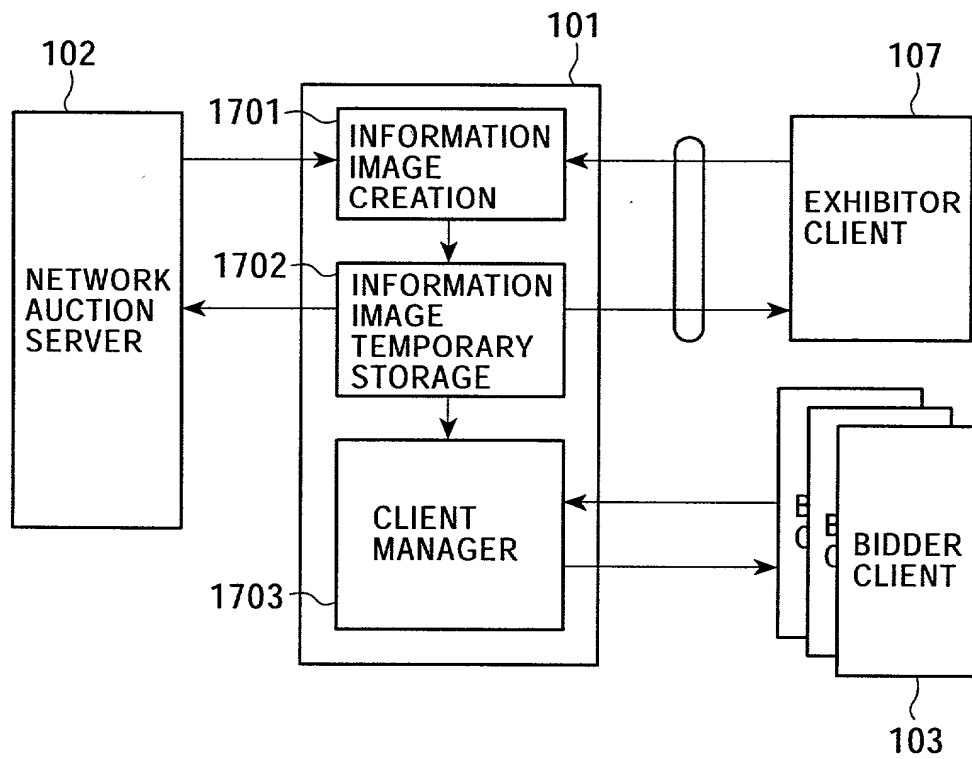


FIG. 18

CLAIM NOS.	CLAIM DESCRIBING TECHNOLOGY RELIED-ON								KEYPOINTS	CATEGORIES
	1	2	3	4	5	6	7	8		
1									A METHOD OF CONDUCTING AUCTION WHEREBY TO PERFORM A SERIES OF OPERATION AT A BIDDING CLIENT AUCTION SERVER	A NETWORK AUCTION METHOD
2	○								IN THE AUCTION FOR CONDUCTING A SERIES OF OPERATION AT A BIDDING CLIENT AUCTION SERVER, A METHOD OF REALIZING THEREOF USING INFORMATION IMAGES	A NETWORK AUCTION METHOD
3									A METHOD OF CONDUCTING AUCTION USING AN AUCTION SUPPORT SERVER IN ADDITION TO THE BIDDING CLIENT AUCTION SERVER	A NETWORK AUCTION METHOD
4			○						"A METHOD OF NETWORK AUCTION SUPPORT" DESCRIBING THE OPERATION IN THE AUCTION SUPPORT SERVER OUT OF THE METHOD OF CONDUCTING AUCTION DESCRIBED IN CLAIM 3	A NETWORK AUCTION SUPPORT METHOD
5			○						IN AUCTION BY CONDUCTING A SERIES OF OPERATION USING BIDDER CLIENT AUCTION SERVER/AUCTION SUPPORT SERVER, A METHOD OF REALIZING THE SAME USING THE INFORMATION PICUTRE	A NETWORK AUCTION METHOD
6			○						IN AUCTION BY CONDUCTING A SERIES OF OPERATION USING BIDDER CLIENT AUCTION SERVER/AUCTION SUPPORT SERVER, "NETWORK AUCTION SUPPORT METHOD" WHEREIN THE AUCTION SUPPORT SERVER CREATES INFORMATION IMAGE	A NETWORK AUCTION SUPPORT METHOD
7	○								APPARATUS FOR REALIZING THE METHOD AS CLAIMED IN CLAIM 1	A NETWORK AUCTION SERVER
8					○				SUPPORT APPARATUS FOR REALIZING THE METHOD AS CLAIMED IN CLAIM 6	AUCTION SUPPORT SERVER
9							○		RECORDING MEDIUM WHICH CONSTITUTES THE NETWORK AUCTION SERVER	RECORDING MEDIUM
10									RECORDING MEDIUM WHICH CONSTITUTES THE AUCTION SUPPORT SERVER	RECORDING MEDIUM